W. e

DOGM MINIERALS PROGRAM FILE COPY United States Gypsum Cor P.O. Box 160 Sigurd, UT 84657-0160 801 896-4484

BEGRIVED

SEP 0 8 1992



DIVISION OF OIL GAS & MINING

September 4, 1992

Lowell Braxton
State of Utah Natural Resources
Oil, Gas & Mining
3 Triad Center, Suite 350
Salt Lake City, UT 84180-1203

Dear Mr. Braxton

anendment?

I am applying for a waste dumping variance to the approved Mining and Reclamation Plan submitted by United States Gypsum Company. This variance would consist of back-hauling gypsum board and ready mix production waste to the N-1 pit in the quarry. When the N-1 pit is filled to capacity, the area will be reclaimed as prescribed in the approved Reclamation Plan submitted by our company.

The gypsum board waste would be the great majority and consists of the following ingredients: 91% gypsum, 2% shale, anhydrite and other natural impurities in the rock, and 7% raw materials used to manufacture the board. The ready mix waste consists of the following ingredients: 70.2% gypsum, 23.3% water, and 6.5% raw materials to manufacture the ready mix. Other waste would be various paper and cardboard, plastic buckets and wood pallets. If a further breakdown of the raw materials is required or there are other questions, please contact Chuck A. Whittington at (801) 896-4484 Ext 40.

Thank You

Chuck A. Whittington

CAW/caw